

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3194890	automatic production of prints from digital photographic image data	US-PGPUB; USPAT	OR	ON	2007/01/17 13:29
S2	671	((digit\$4 and photo\$8) and (image adj3 data) and (sequence or order) and (parallel near (pipeline or process)))	US-PGPUB; USPAT	OR	ON	2007/01/17 13:20
S3	1	S2 and (minilab or mini-lab or "mini lab")	US-PGPUB; USPAT	OR	ON	2007/01/17 13:26
S4	0	S2 and (order-specific or "order specific")	US-PGPUB; USPAT	OR	ON	2007/01/22 10:55
S5	2647	S1 and "order specific"	US-PGPUB; USPAT	OR	ON	2007/01/17 13:27
S6	2356	S5 and (control\$5 or "control device" or control-device)	US-PGPUB; USPAT	OR	ON	2007/01/17 13:34
S7	0	S6 and ("optional processing step")	US-PGPUB; USPAT	OR	ON	2007/01/17 13:35
S8	28	S6 and ("temporary storage")	US-PGPUB; USPAT	OR	ON	2007/01/17 15:57
S9	1	"6813047"	US-PGPUB; USPAT	OR	ON	2007/01/17 15:57
S10	0	("6813047").URPN.	USPAT	OR	ON	2007/01/17 15:57
S11	1	"6243171".PN.	USPAT; USOCR	OR	ON	2007/01/17 15:58
S12	1	"5365353".PN.	USPAT; USOCR	OR	ON	2007/01/17 15:59
S13	1	"5119125".PN.	USPAT; USOCR	OR	ON	2007/01/17 15:59
S14	1	"6795206"	US-PGPUB; USPAT	OR	ON	2007/01/18 11:07
S15	448	382/304	US-PGPUB; USPAT	OR	ON	2007/01/18 14:35
S16	0	S15 and "digital photographic image data"	US-PGPUB; USPAT	OR	ON	2007/01/18 14:35
S17	269916	dig\$5 and photo\$8	US-PGPUB; USPAT	OR	ON	2007/01/18 14:36
S18	168578	imag\$5 adj2 data	US-PGPUB; USPAT	OR	ON	2007/01/18 14:37
S19	55453	S17 and S18	US-PGPUB; USPAT	OR	ON	2007/01/18 14:37
S20	97	S15 and S19	US-PGPUB; USPAT	OR	ON	2007/01/18 15:52

EAST Search History

S21	0	S17	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:52
S22	53912	dig\$5 and photo\$8	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:54
S23	189283	imag\$5 adj2 data	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:54
S24	9370	S22 and S23	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:55
S25	155937	produc\$5 and print\$5	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:55
S26	431	S24 and S25	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:56
S27	1903296	sequence or order or steps	EPO; JPO; DERWENT	OR	ON	2007/01/18 15:56
S28	84	S26 and S27	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:28
S29	53912	dig\$5 and photo\$8	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:28
S30	189283	imag\$5 adj2 data	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:28
S31	9370	S29 and S30	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:28
S32	155937	produc\$5 and print\$5	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:28
S33	431	S31 and S32	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:28
S34	0	S33 and (parallel adj4 process\$4)	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:29
S35	3	S33 and parallel	EPO; JPO; DERWENT	OR	ON	2007/01/23 14:27
S36	11	S33 and sequence	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:56
S37	0	EP1453290A	EPO; JPO; DERWENT	OR	ON	2007/01/19 08:56
S38	1	MURBACH-HANS-PETER	US-PGPUB; USPAT	OR	ON	2007/01/19 11:11
S39	6	MURBACH-HANS-PETER	US-PGPUB; USPAT; EPO	OR	ON	2007/01/19 11:11
S40	13	"5119125"	US-PGPUB; USPAT	OR	ON	2007/01/22 10:58
S41	10	"5365353"	US-PGPUB; USPAT	OR	ON	2007/01/22 15:33

EAST Search History

S42	625274	automatic	US-PGPUB; USPAT	OR	ON	2007/01/22 15:34
S43	243069	recognition	US-PGPUB; USPAT	OR	ON	2007/01/22 15:34
S44	2425	red-eye or "red eye" or redeye	US-PGPUB; USPAT	OR	ON	2007/01/22 15:37
S45	63459	S42 and S43	US-PGPUB; USPAT	OR	ON	2007/01/22 15:37
S46	278	S45 and S44	US-PGPUB; USPAT	OR	ON	2007/01/22 15:37
S47	189210	photo\$6 and print\$4	US-PGPUB; USPAT	OR	ON	2007/01/22 15:38
S48	348802	digit\$4 and image	US-PGPUB; USPAT	OR	ON	2007/01/22 15:38
S49	192	S46 and S47	US-PGPUB; USPAT	OR	ON	2007/01/22 15:38
S50	186	S49 and S48	US-PGPUB; USPAT	OR	ON	2007/01/22 15:39
S51	1126249	parallel and process\$4	US-PGPUB; USPAT	OR	ON	2007/01/22 15:39
S52	53	S50 and S51	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S53	483456	"52" and capacit\$4	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S54	625625	automatic	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S55	243281	recognition	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S56	2426	red-eye or "red eye" or redeye	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S57	63517	S54 and S55	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S58	278	S57 and S56	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S59	189367	photo\$6 and print\$4	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S60	349159	digit\$4 and image	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S61	192	S58 and S59	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S62	186	S61 and S60	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S63	1127067	parallel and process\$4	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24

EAST Search History

S64	53	S62 and S63	US-PGPUB; USPAT	OR	ON	2007/01/23 10:24
S65	30	S64 and capacit\$4	US-PGPUB; USPAT	OR	ON	2007/01/23 13:03
S66	2	"09450075"	US-PGPUB; USPAT	OR	ON	2007/01/23 10:45
S67	2701	"19990528"	US-PGPUB; USPAT	OR	ON	2007/01/23 10:56
S68	1	"09321765"	US-PGPUB; USPAT	OR	ON	2007/01/23 10:57
S69	7	"6198839"	US-PGPUB; USPAT	OR	ON	2007/01/23 11:29
S70	4	"5930468"	US-PGPUB; USPAT	OR	ON	2007/01/23 11:51
S71	12	"5631983"	US-PGPUB; USPAT	OR	ON	2007/01/23 11:51
S72	30	S65 and S56	US-PGPUB; USPAT	OR	ON	2007/01/23 17:25
S73	3103	optimiz\$6 and print\$6	EPO; JPO; DERWENT	OR	ON	2007/01/23 14:28
S74	0	S73 and S63	EPO; JPO; DERWENT	OR	ON	2007/01/23 14:29
S75	98	S73 and parallel	EPO; JPO; DERWENT	OR	ON	2007/01/23 14:29
S76	34	S75 and process\$4	EPO; JPO; DERWENT	OR	ON	2007/01/23 15:00
S77	3103	S73	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/23 14:40
S78	98	S77 and parallel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/23 14:40
S79	1	"6347162"	EPO; JPO; DERWENT	OR	ON	2007/01/23 16:34
S80	4	"6347162"	US-PGPUB; USPAT	OR	ON	2007/01/23 16:00
S81	4	"6104468"	US-PGPUB; USPAT	OR	ON	2007/01/23 16:00
S82	1	"6774980"	US-PGPUB; USPAT	OR	ON	2007/01/23 17:25

[Sign in](#)



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

image processing method, determine processi

Search Patents

[Advanced Patent Se](#)
[Google Patent Sear](#)

"to" is a very common word and was not included in your search. [\[details\]](#)

Patent Search Patents 1 - 10 of 608 on image processing method, determine processing sequence ac
Image processing method and system for following a moving object from one image to an
other image sequence

US Pat. 6788827 - Filed Sep 28, 2000 - Koninklijke Philips Electronics N.V.

An **image processing method** for **processing** images of an **image sequence** ... in the
second **image** of the **sequence**, the **method** comprising the **steps** of: 65 ...

Image processing apparatus and method, and storage medium storing computer-readable
program

US Pat. 6804028 - Filed May 17, 2000 - Canon Kabushiki Kaisha

After the printing is terminated, the process goes to step S601, and **processing**
of this step and **subsequent steps** is repeated. **According** to this embodiment, ...

Image processing apparatus and method for detecting a contour of an object from images of
a motion picture and extracting the object therefrom

US Pat. 5974175 - Filed Sep 4, 1997 - Fujitsu Limited

The **image processing** apparatus **according** to claim 1, further comprising a ...
a **sequence** of images, comprising: detecting contour points which **determine** a ...

Signal processing method for determining base sequence of nucleic acid

US Pat. 4958281 - Filed Oct 10, 1986 - Fuji Photo Film Co., Ltd.

1 is a partial view showing an example of a dium, which comprises **steps** of: ...
by **processing** the digital signals sensitive material or the radiation **image** ...

Processing apparatus and method for determining optimum processing characteristics of
thermal developable film

US Pat. 6490023 - Filed Jun 13, 2000 - Eastman Kodak Company

A **method according** to claim 1, comprising the further as characteristics of the
... film used to **determine** the temperature and time of a **subsequent steps** of ...

Image processing system, image processing apparatus, and image processing method

US Pat. 6985632 - Filed Apr 17, 2001 - Canon Kabushiki Kaisha

16 is generated using a code 20 **sequence** obtained by this coding, ... [Fourth
Embodiment] An **image processing** system **according** to the fourth embodiment of ...

Image processing method and system for extracting a string of points following a threadlike
structure in a sequence of images

US Pat. 7068831 - Filed Aug 29, 2001 - Koninklijke Philips Electronics, N.V.

A **method** comprising **steps** of: point of the search zone so that the neighborhood
... that the neigh- second **subsequent image** of a second past instant, ...

Determining the font of text in an image

US Pat. 6690821 - Filed Dec 28, 2000 - Xerox Corporation

Subsequent processing of these digital signals may include outputting ... of a

method for processing an image according to this invention; and FIG. ...

Image processing apparatus and method

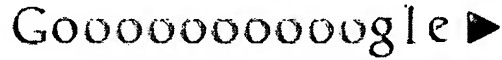
US Pat. 6954542 - Filed Jan 12, 2004 - Canon Kabushiki Kaisha

[Second Embodiment] An **image processing** apparatus according to the second ... and shows processes in step S310 and **subsequent steps**, since **steps** S300 to ...

Information processing apparatus and method

US Pat. 6658156 - Filed Feb 17, 2000 - Canon Kabushiki Kaisha

6. The **method according** to claim 1, wherein the data is **image data**. 7. An **information processing method** comprising the **steps** of: reading data out of memory ...



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

image processing method, determine process Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

dual processor image processing, digital photo

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)**Patent Search** Patents 1 - 10 of 113 on dual processor image processing, digital photographic image**Dual ported memory for digital image sensor**

US Pat. 6791611 - Filed May 23, 2001 - Pixim, Inc.

Further, **image processing** must be performed by the system after the **image data** are transferred from the 65 **image sensor** to a system memory. ...

Dual imaging station photoprint scanner

US Pat. 5270839 - Filed Sep 16, 1991 - Eastman Kodak Company

BACKGROUND OF THE INVENTION Recent improvements in their spatial and **data** resolution capabilities have made **digital color image processing** systems ...

Long instruction word controlling plural independent processor operations

US Pat. 5742538 - Filed Apr 15, 1996 - Texas Instruments Incorporated

5; presents unique problems, but **image data** compression and FIG. ... **data** output
The **data processing** apparatus includes an arithmetic format for **dual 8 bit** ...

Long instruction word controlling plural independent processor operations

US Pat. 6240437 - Filed Nov 10, 1997 - Texas Instruments Incorporated

SUMMARY OF THE INVENTION A **data processing** apparatus including a multiplier unit
... 3 illustrates in block diagram form one of the **digital image/graphics** ...

Long instruction word controlling plural independent processor operations

US Pat. 6032170 - Filed Apr 20, 1998 - Texas Instruments Incorporated

1 illustrates the system architecture of an **image processing** system such as ...
the **data** unit of the **digital image/graphics** processors illustrated in FIG. ...

Long instruction word controlling plural independent processor operations

US Pat. 5509129 - Filed Nov 30, 1993

1 illustrates the system architecture of an **image processing** system such as ...
the **data** unit of the **digital image/graphics** processors illustrated in FIG. ...

Long instruction word controlling plural independent processor operations

US Pat. 6370558 - Filed Oct 3, 2000 - Texas Instruments Incorporated

1 illustrates the system architecture of an **image processing** system such as ...
the **data** unit of the **digital image/graphics** processors illustrated in FIG. ...

Base address generation in a multi-processor system having plural memories with a unified address space corresponding to each processor

US Pat. 5761726 - Filed Jun 7, 1995 - Texas Instruments Incorporated

Thus a graphics system **processor** input arithmetic logic unit is embodied in at
... diagram form one of fee **digital** presents unique problems, but **image data** ...

Rotation register for orthogonal data transformation

US Pat. 6067613 - Filed Nov 30, 1993 - Texas Instruments Incorporated

Several fields require more integrated circuit used in **image processing**, ...

operation of the **digital image/graphics processor** illustrated graphics ...

Photoprint retaining platen for digitizing **image** scanner

US Pat. 5285237 - Filed Sep 16, 1991 - Eastman Kodak Company

In still color **image** using such **digital image processing** capability to con- ...

Upper coupled to a host digitized **image processor** (host com- imaging station ...

Go^{ooooooooo}gle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

dual processor image processing, digital phot **Search Patents**

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

manual selection of photographic image data

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)

"of" is a very common word and was not included in your search. [\[details\]](#)

Patent Search Patents 1 - 10 of 300 on manual selection of photographic image data processing. (0.4

Photographic image print system, photographic image printer, and computer-readable recording medium having photographic image print program stored thereon

US Pat. 6774980 - Filed Sep 12, 2002 - Seiko Epson Corporation

A **photographic image** printer according to the present comprising ... plurality of **processing selection** screens. readi **photographic image data** from a storage ...

Camera with automatic data compression factor selection

US Pat. 5467129 - Filed Nov 26, 1993 - Nikon Corporation

1 is a block diagram of an **image processing** system in a camera in ... is set to the **manual** compression mode, a **selection** from three kinds of compression ...

Image pickup device and method for automatically inputting predefined information and processing images thereof

US Pat. 6999117 - Filed May 16, 2001 - Fuji Photo Film Co., Ltd.

Whereby an **image** 5 represented by the **image data** being temporarily stored ... to erroneous **selection** of the photography mode as the **processing** mode in spite ...

Optical reader having a color imager

US Pat. 6722569 - Filed Jul 13, 2001 - Welch Allyn Data Collection, Inc.

The optical reader of the present invention automatically, or through **manual selection**, determines whether a captured **image** is a color **photographic image** or ...

Optical reader having a color imager

US Pat. 6834807 - Filed Jan 17, 2003 - Hand Held Products, Inc.

The optical reader of the present invention automatically, or through **manual selection**, determines whether a captured **image** is a color **photographic image** ...

Image sensing apparatus and method for synthesizing a composite image

US Pat. 7057650 - Filed Jun 22, 1999 - Fuji Photo Film Co., Ltd.

The picture-taking and synthe- color correction **processing image** is combined with the ... **Image data** output from the signal pro- graphed under **photographic** ...

Image commercial transactions system and method, image transfer system and method, image distribution system and method, display device and method

US Pat. 6952684 - Filed Dec 27, 2000 - Sony Corporation

The **image data** processor 161 converts the analog photoelectric signal ... In addition, on the printing **selection** panel 107 of the **photographic image** ...

Digital image recording method and apparatus therefor and digital image processing apparatus

US Pat. 5790280 - Filed Jul 31, 1996 - Fuji Photo Film Co., Ltd.

8. so that one of the the **image data** and the recording **data** as well as a ... (6). **data** operation circuit 52 of an **image processing** unit. and a **manual data** ...

After print size has been selected, **processing** proceeds to step S113. ... 8(r) is selected, **photographic image data** (original **data**) are rotated such that ...

... By outputting this image data AIM to the exposure unit 102, photographic ...

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

<http://www.google.com/patents?q=manual+selection+of+photographic+image+data+proce...> 1/24/2007

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

parallel image processing,digital photo image

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)**Patent Search** Patents 1 - 10 of 638 on parallel image processing,digital photo image data. (0.07 sec)**Image processing apparatus**

US Pat. 6347162 - Filed Oct 9, 1997 - Fuji Photo Film Co., Ltd.

An **image processing** apparatus according to claim 1, wherein said **digital image data** is **image data** of the **photo-graphic image** photoelectrically read out at a ...**Diagnostic system for a parallel pipelined image processing system**

US Pat. 5007100 - Filed Oct 10, 1989 - Unisys Corporation

The **image** processor 56 then processes these separate channels of **image data** in **parallel** This **parallel processing** of the **image data** allows the pipelined ...**Implementing comprehensive PID engine with single bit adder**

US Pat. 6153955 - Filed Apr 1, 1999 - Conexant Systems, Inc.

2 is a block diagram of **digital image** printer 200 having **parallel image data processing** circuitry 230, **serial image data processing** circuitry 220, ...**High-speed vision sensor with image processing function**

US Pat. 6970196 - Filed Mar 10, 2000 - Hamamatsu Photonics K.K.

Additionally, the analog-to-**digital** converter is provided to each row. ...By integrating together the **parallel processing** system, the **data** transfer ...**High-speed vision sensor having a parallel processing system**

US Pat. 6608296 - Filed Apr 9, 2001 - Hamamatsu Photonics K.K.

For example, when converting analog input signals to 6-bit **digital data** ...**image processing** calculations between neighboring pixels by **parallel processing**. ...**Image sensing apparatus, image processing method, recording medium, and program**

US Pat. 7038719 - Filed Sep 16, 2002 - Canon Kabushiki Kaisha

Under the circumstances, in **digital** still cameras, the **image data** of ...wherein **image** sensing **data** compressed by **parallel processing** of the **image** ...**Photo-printing apparatus with simultaneous control of projection exposure unit and digital exposure unit**

US Pat. 5633725 - Filed Feb 4, 1994 - Noritsu Koki Co., Ltd.

The **photo-printing** apparatus of claim 1 or 2, wherein **digital** print (for example, ... paper. index print by **digital** exposure based on said **image data** of.**Image recording device having a conveying mechanism**

US Pat. 6778256 - Filed Mar 21, 2003 - Fuji Photo Film Co., Ltd.

A **digital photo-** printer photoelectrically reads an **image** recorded on a film,... and is sent to the 30 **image processing** device as **image data** (an **image data** ...**Image reader**

US Pat. 6496286 - Filed May 28, 1999 - Fuji Photo Film Co., Ltd.

The **digital photo** printer is capable of determining an exposure condition when

Briefly, the **image** recorded on a film is read photoelectrically, converted to a **digital** signal and subjected to various **image processing** operations to ...

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

<http://www.google.com/patents?q=parallel+image+processing%2Cdigital+photo+image+d...> 1/24/2007